

## FR 2805162

(c) 2004 Thomson Derwent. All rts. reserv.  
014032342

WPI Acc No: 2001-516555/ 200157

**Visual monitoring of hand washing to ensure optimum asepsis comprises using soap containing indicator that changes color after predetermined washing time**

Patent Assignee: CASELLA J C (CASE-I)

Inventor: CASELLA J C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

FR 2805162 A1 20010824 FR 20002227 A 20000223 200157 B

Priority Applications (No Type Date): FR 20002227 A 20000223

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

FR 2805162 A1 8 A61K-007/50

Abstract (Basic): FR 2805162 A1

NOVELTY - Method for visually monitoring hand washing to ensure optimum asepsis comprises using a soap containing an indicator that changes color after a predetermined washing time.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a handwashing soap containing a colorant that changes color after a predetermined time.

USE - The method is especially applicable to medical and paramedical personnel.

pp; 8 DwgNo 0/0

Derwent Class: D21

International Patent Class (Main): A61K-007/50

International Patent Class (Additional): C11D-009/44; C11D-017/06;  
C11D-017/08